IN THE CLAIMS

Please amend the claims as follows. The currently pending claims are provided below in clean format, and a version showing changes follows the Remarks section.

Those claims that have not been amended are denoted as "Unchanged". Claims that have been added are denoted as "New".

- 1 (Once Amended) Amethod of machine learning using a training process
 2 to train a learning system, the method comprising:
 - presenting queries to non-expert netizens over a network, the netizens participating in the training process;

continually updating the system and refining the queries based on responses to the queries provided by the netizens.

1 2. Unchanged) The method of claim 1, wherein the system has certain 2 goals including accumulating data.

- 3. (Unchanged) The method of claim 2, wherein at least one goal comprises
- a goal selected from among the following: handwriting recognition, voice recognition,
- building a database of queries to recognize an object, building a database of common
- 4 sense.

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- 1 4. (Unchanged) The method of claim 1, further comprising providing access
- 2 to a domain expert to resolve conflicts between the responses of netizens, if a conflict
- 3 arises.

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(Unchanged) The method of claim 1, wherein the queries are multiple

2 choice queries

1 6. (Unchanged) The method of claim 2, wherein the goals of the system 2 evolve as the system is updated.

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7. (Unchanged) The method of claim 6, wherein the goals comprise a plurality of intermediate goals, that change in response to the responses while approaching a final goal.

- 8. (Unchanged) The method of claim 7, wherein one of the plurality of intermediate goals is to recognize a certain letter of the alphabet in handwriting.
- 9. (Unchanged) The method of claim 7, wherein one of the plurality of intermediate goals is to recognize a sound corresponding to a certain set of letters, in context.
 - 10. (Unchanged) The method of claim 1, wherein setting up the system comprises:
- implementing a plurality of rules for presenting questions;
- implementing an architecture for interacting with the netizens to enable netizens

 e to access the system; and
- 6 generating a database for storing the responses.
- 1 11. (Unchanged) The method of claim 10, further comprising:
- evaluating a reliability rating for each of the netizens; and
- weighting the response of each of the netizens according to the reliability rating.

1		12.	(Unchanged) A system coupled to a network to present queries to and
2 ·	receiv	e respo	onses from a plurality of netizens over the network, the system comprising:
3		a user	interface to present the queries and receiving the responses;
4		a data	aggregation logic to organize the responses;
5		a quei	y formulation logic to formulate a next query based on the plurality of
6	respo	nses to	the last query.
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7uV		1 8 .	(Unchanged) The system of claim 12, further comprising:
2		reliabi	lity evaluation logic to weight each response according to a reliability of the
3	netize	n provi	ding the response.
1		14.	(Unchanged) The system of claim 12, further comprising:
2		conflic	et resolution ogic to resolve conflicts between responses provided by the
3	netize	ns usin	g domain experts.
1		15.	(Unchanged) Amethod of data aggregation over a network comprising:
2		presei	nting a question to a plurality of participants over a network;
3		receiv	ing responses to the question;
4		analyz	ring the plurality of responses to the question from the plurality of
5	partici	pants;	and
6		formul	ating a next question based on the plurality of responses; and
7		preser	nting the next question to the plurality of participants.
1		16.	(Unchanged) A method of interacting with a user comprising:
2		preser	nting a query to the user over a hetwork;

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Sil) (receiving a response to the query from the user, the response transmitted to a	
	4	learning system;	
	5 ·	informing the user of a result generated based on the response to the query,	
•	6	such that the user is rewarded by being informed of the content and state of data being	
	7	gathered based on the response.	
کریما	1	17. (Once Amended) A machine readable medium having stored thereon	
11	2	data representing sequences of instructions, which when executed by a computer	
	3	system, cause said computer system to perform the steps of:	
	4	presenting queries to non-expert netizens over a network, the netizens	
	5 participating in a training process of a learning system;		
	6 continually updating the earning system and refining the queries based on		
	7	responses to the queries provided by the netizens.	
	1	18. (Unchanged) The machine readable medium of claim 17, wherein the	
	2	system includes a plurality of goals, and one of the goals is to accumulate data.	
	1	19. (Unchanged) A computer data signal embodied in a carrier wave	

comprising:

a user interaction code segment to present queries to and receive responses from netizens; and

a response evaluation code segment to evaluate the responses; and

a training code segment to update the system and refine the queries based on the responses to the queries provided by the netizens.

(Once Amended) A system for implementing a training process 20. comprising:

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a means for presenting quelies to and receiving responses from non-expert 3 netizens over a network, the netizens participating in the training process; 4 a means for continually updating the system and refining the queries based on 5 · the responses to the queries provided by the netizens. (Unchanged) The system for training of claim 20, further comprising: a means for storing the responses of the netizens; and a means for weighting the responses of each netizens based on a reliability of 3 the netizen. 4 22. (Unchanged) The system for training of claim 20, further comprising: 1

a means for rewarding the netizens for participation in training the system.

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